

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1193	((hydrogen near peroxide) or "h.sub.2o.sub.2" or h2o2) same2 ((Acetic or tartaric or lactic) with acid) same2 ((hydrogen near fluoride) or Hf)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2010/07/19 11:31
L2	819	((hydrogen near peroxide) or "h.sub.2o.sub.2" or h2o2) same2 ((Acetic or tartaric or lactic) with acid) same2 ((hydrogen near fluoride) or Hf) same2 water	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2010/07/19 11:31
L3	2017396	2 and etch\$4 nitride semiconductor	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2010/07/19 11:32
L4	1209	((hydrogen near peroxide) or "h.sub.2o.sub.2" or h2o2) same2 ((Acetic or tartaric or lactic) with acid\$4) same2 ((hydrogen near fluoride) or Hf)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2010/07/19 11:32
L5	828	((hydrogen near peroxide) or "h.sub.2o.sub.2" or h2o2) same2 ((Acetic or tartaric or lactic) with acid\$3) same2 ((hydrogen near fluoride) or Hf) same2 water	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2010/07/19 11:32
L6	23	5 and etch\$4 nitride semiconductor	US-PGPUB; USPAT; USOCR; DERWENT	WITH	ON	2010/07/19 11:33
L7	425	5 and etch\$4	US-PGPUB; USPAT; USOCR; DERWENT	WITH	ON	2010/07/19 11:34

L8	384	7 and semiconductor	US-PGPUB; USPAT; USOCR; DERWENT	WITH	ON	2010/07/19 11:34
L9	830	((hydrogen near peroxide) or "h.sub.2o.sub.2" or h2o2) same2 (((Acetic or tartaric or lactic) with acid\$3) or (c4o6h6 or "c.sub.4o.sub.6h.sub.6" or c4h6o6 or "c.sub.4h.sub.6o.sub.6" or c4o3h6 or "c.sub.4o.sub.3h.sub.6" or c4h6o3 or "c.sub.4h.sub.6o.sub.3" or c2o2h4 or "c.sub.2o.sub.4h.sub.2" or c2h4o2 or "c.sub.2h.sub.4o.sub.2")) same2 ((hydrogen near fluoride) or Hf) same2 water	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2010/07/19 11:42
L10	830	((hydrogen near peroxide) or "h.sub.2o.sub.2" or h2o2) same2 (((Acetic or tartaric or lactic) with acid\$3) or (c4o6h6 or "c.sub.4o.sub.6h.sub.6" or c4h6o6 or "c.sub.4h.sub.6o.sub.6" or c4o3h6 or "c.sub.4o.sub.3h.sub.6" or c4h6o3 or "c.sub.4h.sub.6o.sub.3" or c2o2h4 or "c.sub.2o.sub.2h.sub.4" or c2h4o2 or "c.sub.2h.sub.4o.sub.2")) same2 ((hydrogen near fluoride) or Hf) same2 water	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2010/07/19 11:43

L11	1229	((hydrogen near peroxide) or "h.sub.2o.sub.2" or h2o2) same2 (((citric or organic or Acetic or tartaric or lactic) with acid\$3) or (c4o6h6 or "c.sub.4o.sub.6h.sub.6" or c4h6o6 or "c.sub.4h.sub.6o.sub.6" or c4o3h6 or "c.sub.4o.sub.3h.sub.6" or c4h6o3 or "c.sub.4h.sub.6o.sub.3" or c2o2h4 or "c.sub.2o.sub.2h.sub.4" or c2h4o2 or "c.sub.2h.sub.4o.sub.2" or c6o7h8 or "c.sub.6o.sub.7h.sub.8" or c6h8o7 or "c.sub.6h.sub.8o.sub.7")) same2 ((hydrogen near fluoride) or Hf) same2 water	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2010/07/19 11:45
L12	12678	al\$4Ga\$4In\$4	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2010/07/19 11:47
L13	43483	al\$4Ga\$4In\$4 or al\$4in\$4Ga\$4 or in\$4ga\$4al\$4 or In\$4al\$4Ga\$4 or ga\$4al\$4in\$4 or ga\$4in\$4al\$4	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2010/07/19 11:48
L14	7	11 and 13	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2010/07/19 11:48
L15	2313	((hydrogen near peroxide) or "h.sub.2o.sub.2" or h2o2) same2 (((citric or organic or Acetic or tartaric or lactic) with acid\$3) or (c4o6h6 or "c.sub.4o.sub.6h.sub.6" or c4h6o6 or "c.sub.4h.sub.6o.sub.6" or c4o3h6 or "c.sub.4o.sub.3h.sub.6" or c4h6o3 or "c.sub.4h.sub.6o.sub.3" or c2o2h4 or "c.sub.2o.sub.2h.sub.4" or	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2010/07/19 11:51

		c2h4o2 or "c.sub.2h.sub.4o.sub.2" or c6o7h8 or "c.sub.6o.sub.7h.sub.8" or c6h8o7 or "c.sub.6h.sub.8o.sub.7" or "CH.sub.3COOH" or ch3cooh)) same2 ((hydrogen near fluoride) or Hf or hydrofluoric) same2 water				
L16	36	15 and 13	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2010/07/19 11:52
L17	33	16 not 7	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2010/07/19 11:52
L18	29	16 not 14	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2010/07/19 11:52
L19	1180	((hydrogen near peroxide) or "h.sub.2o.sub.2" or h2o2) same (((citric or organic or Acetic or tartaric or lactic) with acid\$3) or (c4o6h6 or "c.sub.4o.sub.6h.sub.6" or c4h6o6 or "c.sub.4h.sub.6o.sub.6" or c4o3h6 or "c.sub.4o.sub.3h.sub.6" or c4h6o3 or "c.sub.4h.sub.6o.sub.3" or c2o2h4 or "c.sub.2o.sub.2h.sub.4" or c2h4o2 or "c.sub.2h.sub.4o.sub.2" or c6o7h8 or "c.sub.6o.sub.7h.sub.8" or c6h8o7 or "c.sub.6h.sub.8o.sub.7" or "CH.sub.3COOH" or ch3cooh)) same ((hydrogen near fluoride) or Hf or hydrofluoric) same2 water	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2010/07/19 11:58

L20	220	19 and laser	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2010/07/19 12:04
L21	1	("5798540").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/07/19 12:05
L22	471	((hydrogen near peroxide) or "h.sub.2o. sub.2" or h2o2) same (((citric or organic or Acetic or tartaric or lactic) with acid\$3) or (c4o6h6 or "c.sub.4o. sub.6h.sub.6" or c4h6o6 or "c.sub.4h. sub.6o.sub.6" or c4o3h6 or "c.sub.4o. sub.3h.sub.6" or c4h6o3 or "c.sub.4h. sub.6o.sub.3" or c2o2h4 or "c.sub.2o. sub.2h.sub.4" or c2h4o2 or "c.sub.2h. sub.4o.sub.2" or c6o7h8 or "c.sub.6o. sub.7h.sub.8" or c6h8o7 or "c.sub.6h. sub.8o.sub.7" or "CH. sub.3COOH" or ch3cooh)) same ((hydrogen near fluoride) or Hf or hydrofluoric) same etch \$4 same2 water	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2010/07/19 12:09
L23	50	22 and laser with device	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2010/07/19 12:10
L24	0	22 and quinternary	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2010/07/19 12:22
L25	28	22 and laser with diode	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2010/07/19 12:22
L26	9	25 not 23	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2010/07/19 12:22

L27	3	"20020185655"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2010/07/19 12:50
L28	1	("5798540").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/07/19 12:55
L29	4075090	density tartaric acid	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2010/07/19 13:07
L30	258	density tartaric acid	US-PGPUB; USPAT; USOCR; DERWENT	WITH	OFF	2010/07/19 13:07
L31	0	density tartaric acid	US-PGPUB; USPAT; USOCR; DERWENT	NEAR	OFF	2010/07/19 13:08

EAST Search History (Interference)

< This search history is empty >

7/19/2010 1:14:20 PM

C:\Documents and Settings\jlangman\My Documents\EAST\Workspaces\10540896.wsp